## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	rothman with paul.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 11:43
L2	122	gysling with daniel.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 11:45
L5	9	kravets with alex.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 11:55
L4	38	loose with douglas.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 11:55
L16	370	finisar with corporation.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 12:10
L15	95	cidra with corporation.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 12:10
L21	1	(L15 L16 L20) and ((average with flow with rate) and pipe and (array with sensor) and (spac\$3 with axial with pipe) and pressure and (calibrat\$3 correct\$3 adjust\$3) and parameter and (sensor with spacing))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 12:11
L20	10	aifotec with ag with fiberoptics.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 12:11
L22	360	702/50.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 12:14

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L7	10	(L1 L2 L3 L4 L5) and ((average with flow with rate) and pipe and (array with sensor) and (spac\$3 with axial with pipe) and pressure and (calibrat\$3 correct\$3 adjust\$3) and parameter and (sensor with spacing))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 12:14
L3	10	L2 and @pd>="20051103"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 12:14
L23	31	L22 and @pd>="20051103"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 13:12
L6	0	(L1 L2 L3 L4 L5) and ((average with flow with rate) and pipe and (array with sensor) and (spac\$3 with axial with pipe) and pressure and (calibrat\$3 correct\$3 adjust\$3) and parameter and (sensor with spacing)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 13:13
L25	11	(average with flow with rate) and pipe and (array with sensor) and (spac\$3 with axial with pipe) and pressure and (calibrat\$3 correct\$3 adjust\$3) and parameter and (sensor with spacing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 13:28
L24	0	((average with flow with rate) and pipe and (array with sensor) and (spac\$3 with axial with pipe) and pressure and (calibrat\$3 correct\$3 adjust\$3) and parameter and (sensor with spacing)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 13:28
L26	30	("4080837" "4048853" "4248085" "4445389" "4896540" "5040415" "5083452" "5218197" "5285675" "5367911" "5398542" "5526844" "5524475" "5591922" "5741980" "5770805" "5770806" "5835884" "5845033" "5948959" "6016702" "6151958" "6202494" "6354147" "6378357" "6435030" "6463813" "6536291" "6550342" "6587798"). pn.	US-PGPUB; USPAT	OR	ON	2006/05/23 14:42



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1. Approaches to blood-flow measurement by means of electromagnetic catheter flow meters

Kolin, A.;

Magnetics, IEEE Transactions on

Volume 6, Issue 2, Jun 1970 Page(s):308 - 314

**IEEE JNL** 

2. Flexural wave externally-attached mass flowmeter for two-phase fluids in small-diameter tubing, 1-mm ID to 16-mm ID

Lynnworth, L.C.;

Ultrasonics Symposium, 1990. Proceedings., IEEE 1990

4-7 Dec. 1990 Page(s):1557 - 1562 vol.3

**IEEE CNF** 



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